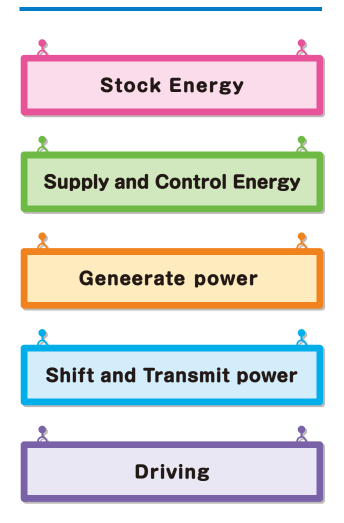
Contact

E-mail address : manabu_square@pp.toyota-tsusho.com

Location

Easy to understand exhibit of the differences between Engine powered vehicles and **Electic Vehicles**



Toyotsu Logistics Service Co., Ltd. (MIYOSHI LOGISTICS CENTER 1) 2-2 Ishizaka, Uchikoshi-cho, Miyoshi-city, Aichi 470-0213, Japan

Access

- By car : 3.5 km from Tomei Miyoshi IC on Tomei Expressway (about 10 minutes)
- By trai n: 5 km from Miyoshigaoka Station on the Meitetsu Toyota Line (about 15 minutes by taxi)





Toyotsu Logistics Service Co., Ltd. (MIYOSHI LOGISTICS CENTER 1)

7 TOYOTA TSUSHO CORPORATION Vagoya 450-8575, Japar











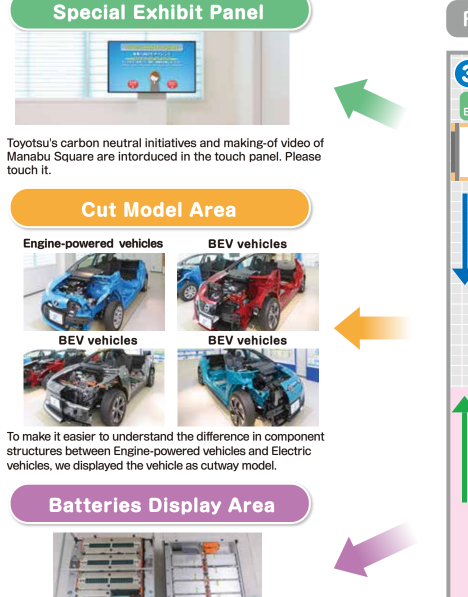
Welcome to "Toyotsu Manabu Square"

Toyotsu Manabu Square is a place where disassembled Engines powered vehicles and Electric vehicles (EVs) are displayed. The vehicles were disassembled by members of the **Global Parts & Logistics Division of** Toyota Tsusho Corporation to learn about the structural changes of vehicles.

In response to the challenges of the carbon neutral and industrial industries, we have established the site as a place to create an opportunity to think about "initiatives for the future" together with our stakeholders. We would like see you to utilize the

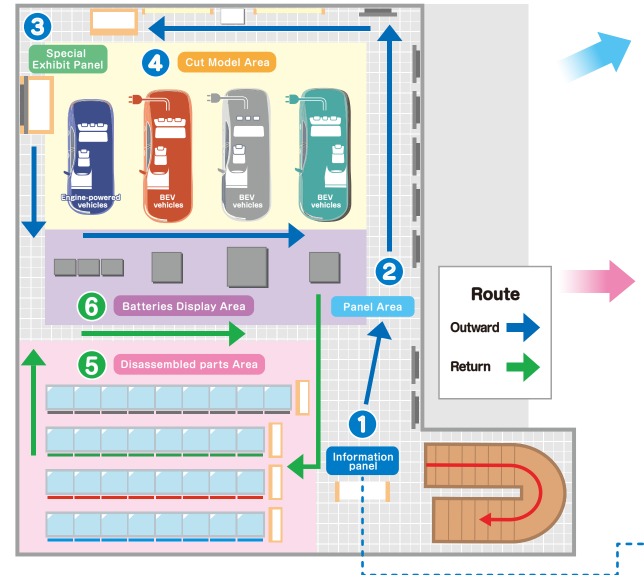
"Toyotsu Manabu Square" as a place to create new colleagues and take on challenges.

Learn the evolution of the automotive industry and have hands-on experience in changing vehicle structure at "Toyotsu Manabu Square" (Genchi · Genbutsu · Genjitsu)



Batteries for Electric vehicles are on display. Please compare the sizes and features of each batteries.

FLOOR MAP





Reasons why automotives have been evolving. Introduce the environmental issues, evolution of the automotives and Toyotsu's initiatives.



Parts for engine powered vehicles are on the blue shelves, while parts for electric vehicles are on the red, green and gray shelves. Please observe the differences between each part by reffering the panel explaining the "power-flow". Each shelf is colored differently according to the part's function.

Information panel in the exhibition hall

You can see the information of "Manabu Squre" on the touch panel.

